



Jens C. Werner
Vice President Cadence, Field Engineering EMEA

Mr. Werner joined Cadence in 1992 as an Application Engineer in Munich. His career with Cadence has spanned 25 years where he has held a variety of engineering and leadership roles in Field Engineering and Services. In 2010, he was appointed leader of the Technical Field Engineering team in EMEA. Prior to his current position, Mr. Werner co-led the VCAD services team in EMEA, built up the Services presence in the Asia Pacific region and headed the global Services Business Program Management team. Mr. Werner is instrumental in driving the development of new capabilities in the Field Engineering team EMEA and has established a program to strengthen the team by hiring experienced industry talent as well as recent graduates. He is customer focused and firmly believes the customer should always be the number one priority.

Mr. Werner has over 25 years of experience in electronics and engineering. His areas of expertise include leadership, problem solving, semiconductors, integrated circuits and systems. Prior to joining Cadence Design Systems, Mr. Werner worked as a design engineer for Nanotron Technologies.

Attributing his success to his leadership abilities together with his in-depth knowledge of the electronics industry, Mr. Werner enjoys working with productive and innovative teams. He became involved in his profession due to studying Microelectronics in college and was attracted to the fast-paced nature of the industry.

Mr. Werner received a Master's degree in Microelectronics from the Technical University of Berlin. He is also affiliated with ACM and IEEE.

Cadence Design Systems enables global electronic design innovation and plays an essential role in the creation of today's integrated circuits and electronics. Customers use Cadence software, hardware, IP, and services to design and verify advanced semiconductors, consumer electronics, networking and telecommunications equipment, and computer systems. The company is headquartered in San Jose, Calif., with sales offices, design centers, and research facilities around the world to serve the global electronics industry.